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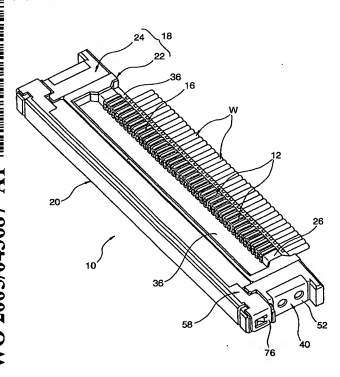
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## (54) Title: CONNECTOR AND CONNECTOR SYSTEM



(57) Abstract: In a connector having a wire connection structure of a conductor abutting type, it is an object to decrease the external size of the connector as much as possible without impairing the stability and reliability in a connection between a terminal element and a conductor. A connector (10) is provided with a terminal element (12) including a conductor-connecting section (14) connectable to a conductor (C) of an electric wire (W) and a contact section (16) capable of coming into conductive contact with a corresponding terminal element of a counterpart connector, an electrically insulating body (18) for supporting the terminal element (12) while exposing the conductor-connecting section (14) and the contact section (16), and an abutting member (20) assembled with the body (18) and bringing the wire conductor (C) into abutment with the conductor-connecting section (16) of the terminal element (12) under pressure. The body (18) includes a fitting portion (26) capable of fitting with a counterpart connector while positioning the contact section (16) of the terminal element (12) with respect to the corresponding terminal element. The conductorconnecting section (14) and the contact section (16) of the terminal element (12) are arranged to be aligned with each other in a direction generally orthogonal to a connector fitting direction defined by the fitting portion (26). The connector fitting direction is generally perpendicular to a wire extending direction on the body (18).

